

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	1	("6782508").PN.	US-PGPUB; USPAT	OR	OFF	2006/07/19 12:50
S1	1	("20050071749").PN.	US-PGPUB; USPAT	OR	OFF	2006/07/19 07:36
S3	4479	(707/100).ccls.	US-PGPUB; USPAT	OR	OFF	2006/07/19 07:39
S4	1330	(715/501.1).ccls.	US-PGPUB; USPAT	OR	OFF	2006/07/19 08:19
S5	50	("5555369" "5442744" "5873093" "4362198" "6430348" "5293470" "5354063" "4263719" "4461470" "4845643" "4879596" "4953859" "5193208" "5314103" "5339390" "5434966" "5438660" "5452477" "5526478" "5642206" "5702009" "5737087" "5758347" "5857207" "5870764" "5953017" "5959667" "6046749" "6151165" "6151445" "6229548" "6236402" "6312364" "5410648" "5801942" "5812134" "5907328" RE36422 "6091422" "6100885" "6205453" "5404316" "5442795" "5465362" "5596744" "5596690" "5603021" "5623588" "5649190" "5652851").pn.	US-PGPUB; USPAT	OR	OFF	2006/07/19 10:30
S6	163428	(display or window) with (layout or view)	US-PGPUB; USPAT	OR	OFF	2006/07/19 10:31
S7	11933	S6 and ("graphical user interface")	US-PGPUB; USPAT	OR	OFF	2006/07/19 10:31
S8	491	S7 and (event with handler)	US-PGPUB; USPAT	OR	OFF	2006/07/19 10:32
S9	282	S8 and frame	US-PGPUB; USPAT	OR	OFF	2006/07/19 10:32
S10	235	S9 and @ad<"20030930"	US-PGPUB; USPAT	OR	OFF	2006/07/19 10:59
S11	1018	mvc	US-PGPUB; USPAT	OR	OFF	2006/07/19 10:59
S12	245	S11 and layout	US-PGPUB; USPAT	OR	OFF	2006/07/19 10:59
S13	176	S12 and event	US-PGPUB; USPAT	OR	OFF	2006/07/19 10:59
S14	136	S13 and @ad<"20030930"	US-PGPUB; USPAT	OR	OFF	2006/07/19 12:49


[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **mvc event handler component layout**

Found 19 of 182,223

Sort results by

Display results

☒ [Save results to a Binder](#)
☒ [Search Tips](#)
☐ Open results in a new window

 Try an [Advanced Search](#)

 Try this search in [The ACM Guide](#)

Results 1 - 19 of 19

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [The Rendezvous architecture and language for constructing multiuser applications](#)



Ralph D. Hill, Tom Brinck, Steven L. Rohall, John F. Patterson, Wayne Wilner

 June 1994 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 1 Issue 2

Publisher: ACM Press

 Full text available: [pdf\(3.25 MB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

When people have meetings or discussions, frequently they use conversational props: physical models, drawings, or other concrete representations of information used to enhance the exchange of information. If the participants are geographically separated, it is difficult to make effective use of props since each physical prop can only exist in one place. Computer applications that allow two or more users to simultaneously view and manipulate the same data can be used to augm ...

Keywords: CSCW, UIMS, constraint maintenance, synchronous groupware

2 [Chiron-1: a software architecture for user interface development, maintenance, and run-time support](#)



Richard N. Taylor, Kari A. Nies, Gregory Alan Bolcer, Craig A. MacFarlane, Kenneth M. Anderson, Gregory F. Johnson

 June 1995 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 2 Issue 2

Publisher: ACM Press

 Full text available: [pdf\(2.65 MB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The Chiron-1 user interface system demonstrates key techniques that enable a strict separation of an application from its user interface. These techniques include separating the control-flow aspects of the application and user interface: they are concurrent and may contain many threads. Chiron also separates windowing and look-and-feel issues from dialogue and abstract presentation decisions via mechanisms employing a client-server architecture. To separate application code from user interf ...

Keywords: artists, client-server, concurrency, event-based integration, user interface architectures

3 [Software engineering: achievements & challenges: domain-specific challenges: Multi-](#)





mvc event views gui

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
ScholarResults 1 - 10 of about 1,380 for [mvc event views gui](#). (0.05 seconds)Did you mean: [mvc event viewer gui](#)
[Architectures for Computer Supported Collaborative Learning - group](#) [All articles](#) [Recent articles](#)
of 4 »

DD Suthers - Proc. IEEE int. Conf. on Advanced Learning Technologies, ..., 2001 - doi.ieeeecs.org
... in terms of the distribution of **MVC** components and the ... and distributes copies of
the **GUI** (view and controller) by sending window system **events** to all ...
Cited by 23 - [Web Search](#)

[The Mocha algorithm animation system - group of 3](#) »

JE Baker, IF Cruz, G Liotta, R Tamassia - Proceedings of the workshop on Advanced visual interfaces, 1996 -
portal.acm.org
... to how the frame- work dispatches **events**, such as mouse **events** or re ... address such
issues as the use of the Model-View-Controller (**MVC**) paradigm or a ...
Cited by 14 - [Web Search](#)

[MVP: Model-View-Presenter. The Taligent Programming Model for C++ and Java - group of 3](#)
»

M Potel - Taligent, Inc, 1996 - mayn.de
... entry field using the three core abstractions of **MVC**. ... controllerdetermines how user
interactions with the **view** in the form of gestures and **events** cause the ...
Cited by 8 - [View as HTML](#) - [Web Search](#)

[Taskmaster: An Architecture Pattern for GUI Applications - group of 6](#) »

RC Martin, JW Newkirk, B Rao - C++ Report, 1997 - objectmentor.com
... idea. In **MVC** the object that controls the interaction is called the controller. ...
view. It defines how the **view** will react to **events**. In ...
Cited by 5 - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[Model-view-controller and object teams: a perfect match of paradigms - group of 3](#) »

M Veit, S Herrmann - Proceedings of the 2nd international conference on Aspect- ..., 2003 - portal.acm.org
... The controller 'translates' those **events** to do- main specific ... interactions
Model-Controller and Controller-+**View** are not ... 2.2 Weak points of a **MVC** based design ...
Cited by 15 - [Web Search](#)

[Visual Modeler for Grid Modeling and Simulation \(GridSim\) Toolkit - group of 3](#) »

A Sulistio, CS Yeo, R Buyya - Innovative Solutions for Grid Computing Workshop, ... - Springer
... Java supports **MVC** architecture with two classes: - Observer - any ... may also alter
the **view** when there is no ... is to manage mouse/keyboard **event** bindings (eg ...
Cited by 4 - [Web Search](#) - [BL Direct](#)

[Genuinely functional user interfaces - group of 12](#) »

A Courtney, C Elliott - Haskell Workshop, 2001 - informatik.uni-bonn.de
... equally applicable within a window, as we can **view** moving the ... to a **GUI** are Nothing
when the **GUI** does not ... signals are the same as a discrete **event** source, they ...
Cited by 23 - [View as HTML](#) - [Web Search](#)

[Design and Implementation of a MVC-Based Architecture for E-Commerce Applications -](#)



mvc event views gui

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
ScholarResults 1 - 10 of about 1,380 for [mvc event views gui](#). (0.05 seconds)Did you mean: [mvc event viewer gui](#)
[Architectures for Computer Supported Collaborative Learning - group](#) [All articles](#) [Recent articles](#)
of 4 »

DD Suthers - Proc. IEEE int. Conf. on Advanced Learning Technologies, ..., 2001 - doi.ieeeecs.org
... in terms of the distribution of **MVC** components and the ... and distributes copies of
the **GUI** (view and controller) by sending window system **events** to all ...
Cited by 23 - [Web Search](#)

[The Mocha algorithm animation system - group of 3](#) »

JE Baker, IF Cruz, G Liotta, R Tamassia - Proceedings of the workshop on Advanced visual interfaces, 1996 -
portal.acm.org
... to how the frame- work dispatches **events**, such as mouse **events** or re ... address such
issues as the use of the Model-View-Controller (**MVC**) paradigm or a ...
Cited by 14 - [Web Search](#)

[MVP: Model-View-Presenter. The Taligent Programming Model for C++ and Java - group of 3](#)
»

M Potel - Taligent, Inc, 1996 - mayn.de
... entry field using the three core abstractions of **MVC**. ... controllerdetermines how user
interactions with the **view** in the form of gestures and **events** cause the ...
Cited by 8 - [View as HTML](#) - [Web Search](#)

[Taskmaster: An Architecture Pattern for GUI Applications - group of 6](#) »

RC Martin, JW Newkirk, B Rao - C++ Report, 1997 - objectmentor.com
... idea. In **MVC** the object that controls the interaction is called the controller. ...
view. It defines how the **view** will react to **events**. In ...
Cited by 5 - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[Model-view-controller and object teams: a perfect match of paradigms - group of 3](#) »

M Veit, S Herrmann - Proceedings of the 2nd international conference on Aspect- ..., 2003 - portal.acm.org
... The controller 'translates' those **events** to do- main specific ... interactions
Model-Controller and Controller-+**View** are not ... 2.2 Weak points of a **MVC** based design ...
Cited by 15 - [Web Search](#)

[Visual Modeler for Grid Modeling and Simulation \(GridSim\) Toolkit - group of 3](#) »

A Sulistio, CS Yeo, R Buyya - Innovative Solutions for Grid Computing Workshop, ... - Springer
... Java supports **MVC** architecture with two classes: - Observer - any ... may also alter
the **view** when there is no ... is to manage mouse/keyboard **event** bindings (eg ...
Cited by 4 - [Web Search](#) - [BL Direct](#)

[Genuinely functional user interfaces - group of 12](#) »

A Courtney, C Elliott - Haskell Workshop, 2001 - informatik.uni-bonn.de
... equally applicable within a window, as we can **view** moving the ... to a **GUI** are Nothing
when the **GUI** does not ... signals are the same as a discrete **event** source, they ...
Cited by 23 - [View as HTML](#) - [Web Search](#)

[Design and Implementation of a MVC-Based Architecture for E-Commerce Applications -](#)

E Althammer, W Pree - See <http://citeseer.nj.nec.com/443079.html> - [softwareresearch.net](http://www.softwareresearch.net)
... framework which automates the basic **MVC** operations, such as the **event** propagation,
the connection, synchronization and disconnection of models and **views**. ...
[Cited by 2](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

I Darwin - Linux Journal, 1999 - portal.acm.org
... but only the fragments needed to show the **MVC** architecture ... The **view** is the **GUI** or display of the model's ... The controller handles **events** for the model and the **view** ...
Cited by 2 - Web Search

Y Tao - Frontiers in Education, 2002. FIE 2002. 32nd Annual, 2002 - fie.engrng.pitt.edu
... views present the user interface, and controllers handle events for views. By encapsulating the three abstractions into separate classes, MVC minimizes the ...
Cited by 1 - View as HTML - Web Search - BL Direct

Digitized by Google

mvc event views gui Search

©2006 Google

group of 2 »

E Althammer, W Pree - See <http://citeseer.nj.nec.com/443079.html> - softwareresearch.net
... framework which automates the basic **MVC** operations, such as the **event** propagation,
the connection, synchronization and disconnection of models and **views**. ...
[Cited by 2](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

GUI Development with Java

I Darwin - Linux Journal, 1999 - portal.acm.org
... but only the fragments needed to show the **MVC** architecture ... The **view** is the **GUI** or
display of the model's ... The controller handles **events** for the model and the **view** ...
[Cited by 2](#) - [Web Search](#)

Component-vs. application-level MVC architecture - group of 2 »

Y Tao - Frontiers in Education, 2002. FIE 2002. 32nd Annual, 2002 - fie.engrng.pitt.edu
... **views** present the user interface, and controllers handle **events** for **views**. By
encapsulating the three abstractions into separate classes, **MVC** minimizes the ...
[Cited by 1](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

Did you mean to search for: [mvc event **viewer** gui](#)

Goxxxxxxxxxxxxxgle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((mvc)<in>metadata)"

Your search matched 119 of 1373978 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

[View Session History](#)[New Search](#)

Modify Search

((mvc)<in>metadata)

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#)[Select All](#) [Deselect All](#)View: 1-25 | [26-5](#)

- ☐ 1. **Component- vs. application-level MVC architecture**
Yonglei Tao;
[Frontiers in Education, 2002. FIE 2002. 32nd Annual](#)
Volume 1, 6-9 Nov. 2002 Page(s):T2G-7 - T2G-10 vol.1
Digital Object Identifier 10.1109/FIE.2002.1157950
[AbstractPlus](#) | Full Text: [PDF](#)(318 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **Evaluation of the MODIS vegetation index compositing algorithm using S**
van Leeuwen, W.J.D.; Huete, A.R.; Laing, T.W.;
[Geoscience and Remote Sensing Symposium Proceedings, 1998. IGARSS '98](#)
[International](#)
Volume 3, 6-10 July 1998 Page(s):1445 - 1447 vol.3
Digital Object Identifier 10.1109/IGARSS.1998.691493
[AbstractPlus](#) | Full Text: [PDF](#)(408 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. **An assessment of the MODIS vegetation index compositing algorithm usi**
assurance flags and Sun/view angles
Miura, T.; Huete, A.R.; Didan, K.; van Leeuwen, W.J.D.; Yoshioka, H.;
[Geoscience and Remote Sensing Symposium, 2000. Proceedings. IGARSS 20](#)
[International](#)
Volume 2, 24-28 July 2000 Page(s):545 - 547 vol.2
Digital Object Identifier 10.1109/IGARSS.2000.861624
[AbstractPlus](#) | Full Text: [PDF](#)(212 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 4. **Handling multiple domain objects with Model-View-Controller**
Mahemoff, M.J.; Johnston, L.J.;
[Technology of Object-Oriented Languages and Systems, 1999. TOOLS 32. Pr](#)
22-25 Nov. 1999 Page(s):28 - 39
Digital Object Identifier 10.1109/TOOLS.1999.809412
[AbstractPlus](#) | Full Text: [PDF](#)(128 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 5. **A mechanism of automatic 3D object modeling**
Xiaobu Yuan;
[Pattern Analysis and Machine Intelligence, IEEE Transactions on](#)